

PTO/SB/21 (6-98)
Approved for use through 09/30/2000. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

sign (+) inside this box

Ž	Valid OMB control number.	no perso	Patent and Trademark Officins are required to respond to a co	e: U.S. DEPARTMENT OF COMMERCE illection of information unless it displays a
	TRANSMITTAL FORM (to be used for all correspondence after initial filing)		Application Number	09/775,716
			Filing Date	February 1, 2001
			First Named Inventor	Mark E. Tuttle et al.
			Group Art Unit	2876
			Examiner Name	J. Franklin
	Total Number of Pages in This Submission	7	Attorney Docket Number	MI40-322

Total Number of Fages III This Subm	7 Attorney Docket Number	MI40-322					
ENCLOSURES (check all that apply)							
Fee Transmittal Form	Assignment Papers (for an Application)	After Allowance Communication to Group					
Fee Attached	Drawing(s)	Appeal Communication to Board of Appeals and Interferences					
Amendment / Response	Licensing-related Papers	Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)					
After Final	Petition Routing Slip (PTO/SB/69) and Accompanying Petition	Proprietary Information					
Affidavits/declaration(s)	Petition to Convert to a Provisional Application	Status Letter					
Extension of Time Request	Power of Attorney, Revocation Change of Correspondence Address	Additional Enclosure(s) (please identify below):					
Express Abandonment Request	Terminal Disclaimer	PTO Return Receipt Postcard Request for Certificate of					
Information Disclosure Statement	Small Entity Statement Request for Refund	Correction Certificate of Correction in duplicate					
Certified Copy of Priority Document(s) Response to Missing Parts/	Remarks US Patent No. 6,325,29 Issued December 4, 2001						
Incomplete Application	issued December 4, 2001						
Response to Missing Parts under 37 CFR		JUN 1 2 2002					
1.52 or 1.53		of Correction					
SIGNATU	RE OF APPLICANT, ATTORNEY, OR	AGENT					
Firm or Frederick M. Fliegel, Ph.D.; Reg. No. 36,138; Wells St. John P.S.							
Signature							
Date Sune 3, 200							
CERTIFICATE OF MAILING							
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on this date:							
Typed or printed name Muriel Dunnigan							
Signature Muruel Ournigan Date June 3 2003							

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



IN THE UNITED PATENT AND TRADEMARK OFFICE

Patent No	 US 6,325,294 B2
Patent Issue Date	 December 4, 200
Application Serial No	
Filing Date	
Assignee	
Inventorship	
Attorney's Docket No	
Title . Nath ad at Name factor in a con-	

Title: Method of Manufacturing an Enclosed Transceiver

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE (37 C.F.R. 1.322(a))

To:

Assistant Commissioner For Patents

Washington, D.C. 20231

ATTN:

Decision and Certificate of Correction Branch of the Patent Issue Division

From:

Frederick M. Fliegel, Ph.D. (Tel. 509-624-4276; Fax 509-838-3424)

Wells St. John P.S.

601 W. First Avenue, Suite 1300

Spokane, WA 99201-3828

Sir:

It is hereby requested that a Certificate of Correction be issued with respect to Patent No. US 6,325,294 B2, granted December 4, 2001, in accordance with the Certificate of Correction form attached hereto in duplicate.

The error listed on the Certificate of Correction form was apparently incurred through the fault of the PTO as will be disclosed by the records of files in the Office.

Respectfully submitted,

Dated:

Frederick M. Fliegel, Ph.D.

Reg. No. 36,138

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

: US 6,325,294 B2

DATED

: December 4, 2001

INVENTOR(S)

: Mark E. Tuttle et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Face Page, (57) Abstract, line 12 - Replace "batter." With --battery.--

Col. 2, line 45 - Replace "circuit. (IC)"

With --circuit (IC)--

Col. 3, line 10 - Replace "GKz, with"

With --GHz, with--

Col. 5, line 49 - Replace "S of battery"

With --of battery--

Col. 6, line 51 - Replace "FIG. 13B"

With --FIG. 1B--

Col. 8, line 10 - Replace "includingdotted"

With --including dotted--

Col. 8, line 23 - Replace "to connect."

With --to connect--

Col. 9, line 11 - Replace "FIG. A"

With --FIG. 6A--

Col. 9, line 47 - Replace "contact, is"

With --contact,--

Col. 9, line 48 - Replace "15 to the "

With --to the--

Col. 10, line 26 - Replace "shown. in"

With --shown in--

Col. 12, line 40 - Replace "set- all"

With --set all--

Page 1 of 2

Mailing Address of Sender:
Frederick M. Fliegel, Ph.D.
Wells St. John P.S.
601 West First Avenue, Suite 1300
Spokane, WA 99201-3828

Patent No. <u>US 6,325,294 B2</u>

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : US 6,325,924 B2

DATED : December 4, 2001

INVENTOR(S) : Mark E. Tuttle et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 13, line 7 - Replace "angstroms The" With --angstroms. The--

Col. 13, line 32 - Replace "formed 5 on" With --formed on--

Col. 13, line 37 - Replace "employed High" With --employed. High--

Col. 14, line 23 - Replace "on- the" With --on the--

Col. 14, line 33 - Replace "500, am" With -- 500, an--

Col. 14, line 34 - Replace "circuit" With --circuit.--

Col. 14, line 60 - Replace "step 420" With --step 420--

Col. 16; line 12 - Replace "capacitor- are" With --capacitor are--

Page 2 of 2

Mailing Address of Sender:
Frederick M. Fliegel, Ph.D.
Wells St. John P.S.
601 West First Avenue, Suite 1300
Spokane, WA 99201-3828

Patent No. <u>US 6,325,294 B2</u>

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,325,294 B2 **DATED**

: December 4, 2001

INVENTOR(S) : Mark E. Tuttle et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

4

Item [57], ABSTRACT,

Line 12, replace "batter." with -- battery. --

Column 2,

Line 45, replace "circuit. (IC)" with -- circuit (IC) --

Column 3,

Line 10, replace "GKz, with" with -- GHz, with --

Column 5,

Line 49, replace "S of battery" with -- of battery --

Column 6,

Line 51, replace "FIG. 13B" with -- FIG. 1B --

Column 8,

Line 10, replace "includingdotted" with -- including dotted --

Line 23, replace "to connect." with -- to connect --

Column 9,

Line 11, replace "FIG. A" with -- FIG. 6A --

Line 47, replace "contact, is" with -- contact, --

Line 48, replace "15 to the" with -- to the --

Column 10,

Line 26, replace "shown. in" with -- shown in --

Column 12,

Line 40, replace "set-all" with -- set all --

Column 13,

Line 7, replace "angstroms The" with -- angstroms. The --

Line 32, replace "formed 5 on" with -- formed on --

Line 37, replace "employed High" with -- employed. High --

3

Page 1 of 2

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,325,294 B2

Page 2 of 2

DATED

: December 4, 2001

INVENTOR(S) : Mark E. Tuttle et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 14,

Line 23, replace "on- the" with -- on the --

Line 33, replace "500, am" with -- 500, an --

Line 34, replace "circuit" with -- circuit. --

Line 60, replace "step 420" with -- step 420 --

Column 16,

Line 12, replace "capacitor- are" with -- capacitor are --

Signed and Sealed this

First Day of October, 2002

Attest:

JAMES E. ROGAN

Director of the United States Patent and Trademark Office

Attesting Officer